

## Repro-Med RES-Q-VAC to Help Hurricane Survivors

Chester, N.Y. - September 21, 2005 - Help is on the way to some survivors of Hurricane Katrina whose medical treatment was disrupted by the catastrophe. An emergency order of 2,500 RES-Q-VAC airway suction systems from Repro-Med Systems, Inc. (OTC Bulletin Board: REPR.OB) is being sent to various rescue centers which have been established for displaced residents.

RES-Q-VAC is an FDA-approved medical device which is used on respiratory patients, and those with breathing disorders or compromised airways. Without regular suctioning, these patients would be unable to breathe. The RES-Q-VAC is unique in that it does not require electricity to operate, is hand-held, and requires only minimal training. When the hurricane hit, hospitals lost power and many emergency generators soon ran out of fuel. Without electricity, medical equipment stopped working, including vital suctioning systems.

Repro-Med Systems received the order for 2,500 RES-Q-VAC airway suction systems from Trademark Medical, a specialty manufacturer and distributor in St Louis, MO. RES-Q-VAC is available in different configurations to meet the special needs of each medical specialty, such as emergency services, hospitals, nursing homes, respiratory, dental, and home care

The version of RES-Q-VAC which was ordered for hurricane survivors was the home care kit which has a reusable suction pump, container and appropriate catheters in a handy carry pouch. This version is ideal for use with patients on ventilators, tracheotomy patients, respiratory patients and any patients with breathing disorders or compromised airways.

"We're enormously grateful for the opportunity to provide our life saving RES-Q-VAC to help the people who suffered through this disaster," commented Andy Sealton, President of Repro-Med Systems, Inc. "We had been in the process of advising hospitals, nursing homes, and medical first response teams of the benefits of having a non-electric, effective medical suction to handle these types of emergencies. As Los Angeles learned just a few days ago when a large part of the city was blacked-out for several hours, power outages can occur anytime, anywhere, even without a hurricane. This makes the non-electric RES-Q-VAC an important part of any emergency response," Sealton added.

The optional RES-Q-VAC Full Stop Protection® feature is available to protect health care providers who treat patients who may be contagious. Full Stop Protection prevents the spread of disease and meets the guidelines of the Centers for Disease control as well as OSHA regulations relating to controlling the spread of infectious diseases. Hospitals, nursing homes, and all emergency services can benefit from the RES-Q-VAC's versatility (tiny catheters for delivering babies to large bore adult suction), reliability, performance, and safety.

### About Repro-Med

Repro-Med Systems, Inc. engages in the design and manufacture of medical devices for medical respiratory products and infusion therapy worldwide. Repro-Med manufactures medical devices for a variety of markets including emergency-care, hospital, and home-care. The Company's primary products are RES-Q-VAC and FREEDOM 60.

RES-Q-VAC is currently the market leader for portable suction instruments, providing a complete suction system designed to remove fluids from a patient's airway. As the RES-Q-VAC consists of a hand-held, human powered portable suction pump, it provides its benefits in many markets, being particularly effective in emergency settings. The proprietary design and disposable features of the RES-Q-VAC eliminate the risk of contaminating the health care provider when suctioning a patient or during post treatment cleanup. The product is particularly suited for emergency providers and vehicles, hospitals and as backup support for powered suction systems.

The FREEDOM60 Syringe Infusion Pump provides a portable, high quality, self powered, maintenance free delivery system for ambulatory, home and hospital use, delivering precise infusion rates and uniform flow profiles that provides consistent transfer of medication. The FREEDOM60 is a versatile, easy-to-use lightweight mechanical pump providing a cost-effective alternative to expensive electronic and disposable IV administration devices and may be used to deliver a wide range of infusion products including antibiotics, pain control, chemotherapy drugs, immune globulin, desferal, cardiac drugs, among others.

#### Forward Looking Statements

Statements in this press release may contain "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. All statements, other than statements of historical facts, may be forward-looking statements. These statements are based on management's current expectations and are subject to uncertainty and changes in circumstances. These statements involve risks and uncertainties that could cause actual results to differ materially from those included in forward-looking statements due to a variety of factors. More information about these factors can be found in Repro-Med's latest Annual Report filed with Securities and Exchange Commission on Form 10-KSB. The company undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

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